

APPLICATION NO 09-603,025

IN THE SPECIFICATION

Please replace the paragraph on page 6 at line 22 that begins with "It will also be appreciated" with the following amended paragraph:

It will also be appreciated that when the filament tube is used in a directional lighting system, the system can be optimized by matching the reflective end coat region with the desired reflecting areas of the reflector. Thus, as illustrated in FIGURE 5, the totally reflective coating is disposed on both end regions of envelope **102**. One end region **102A** includes a totally reflective coating **120A** and the other end region **102B** includes a totally reflective coating **120B**. Coating **120A** is disposed on a greater portion of end region **102A** than coating **120B** is on end region **102B** forming a different emitting angle from each end region. As such, the useful emitting angles of the filament tubes are alpha (α) and gamma (γ), so that total reflective layers made of aluminum, nichrome, or other material which ensures specular reflection enhances the efficacy of the overall system.